

1/26

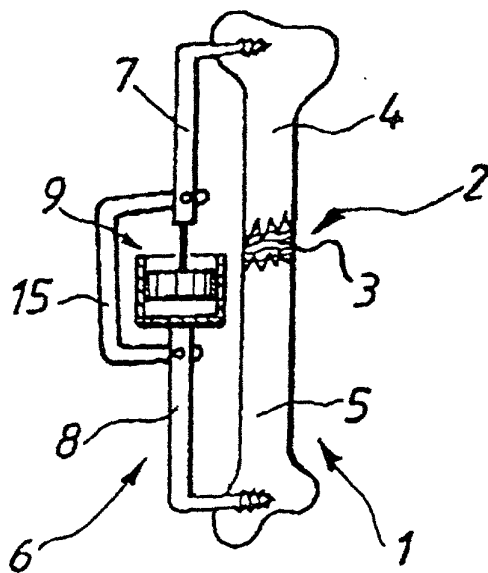


FIG. 1a

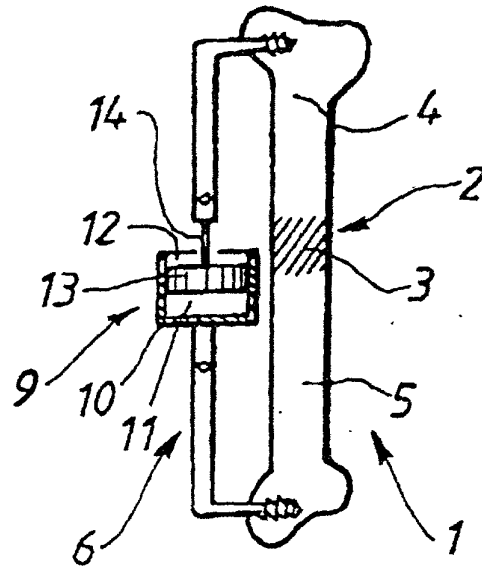


FIG. 1b

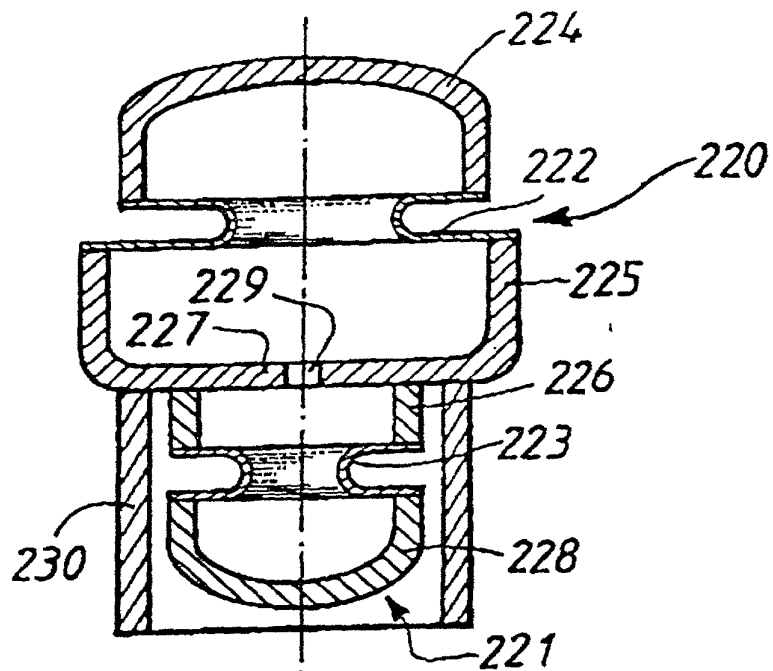


FIG. 7

10040429-030902

2/26

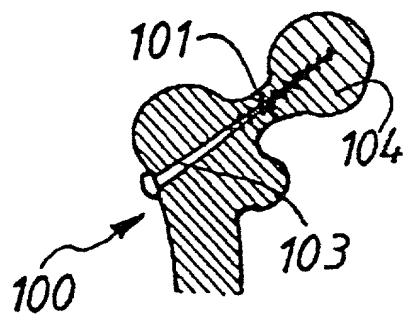


FIG. 2

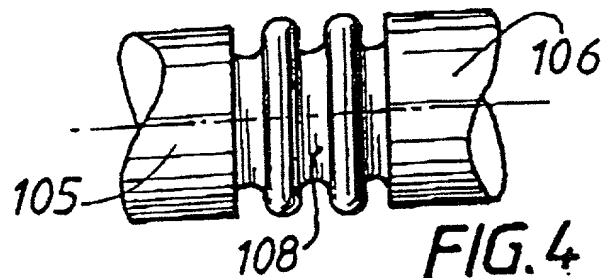


FIG. 4

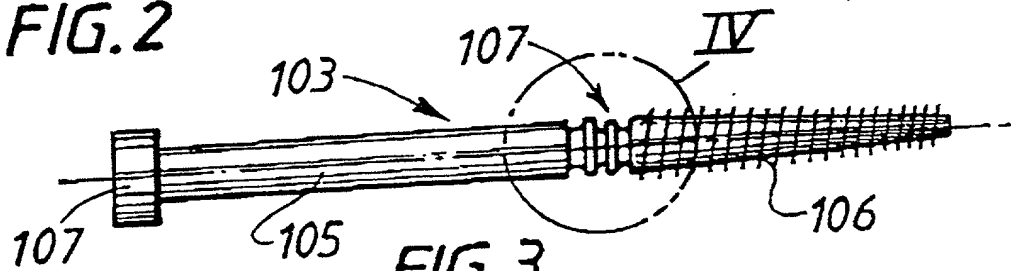


FIG. 3

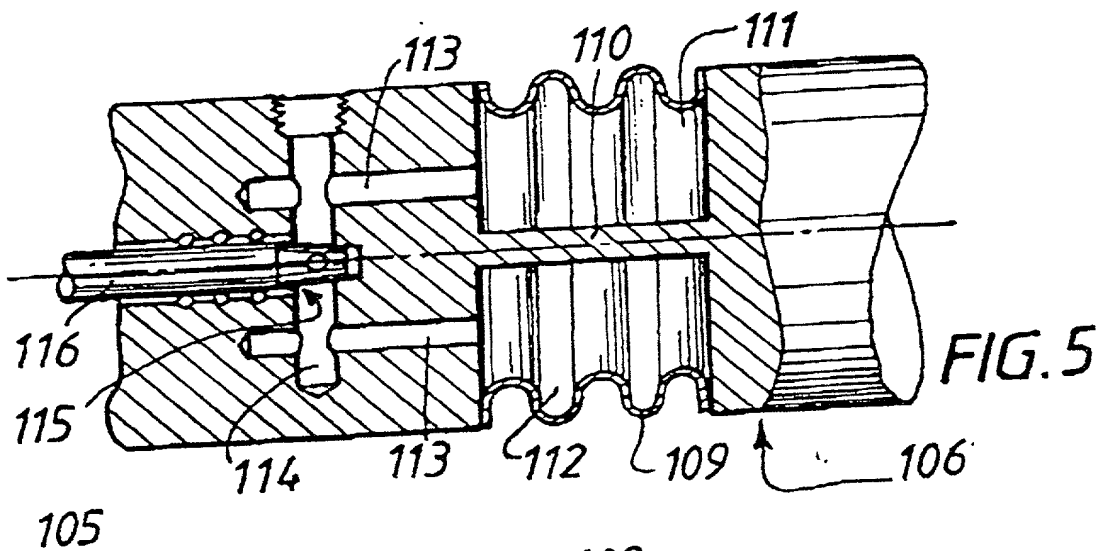


FIG. 5

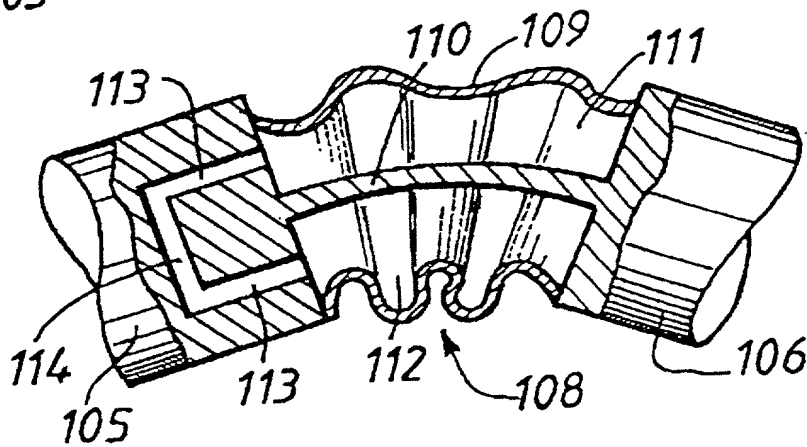
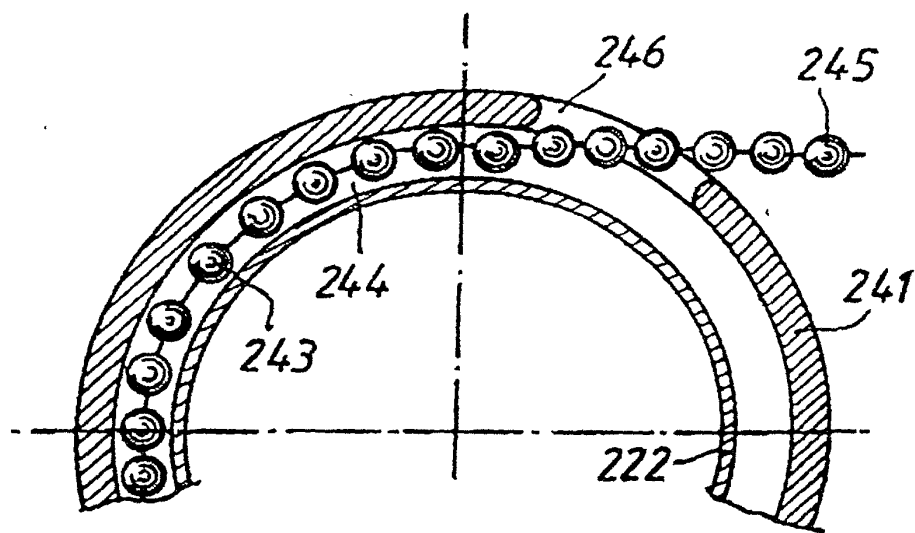
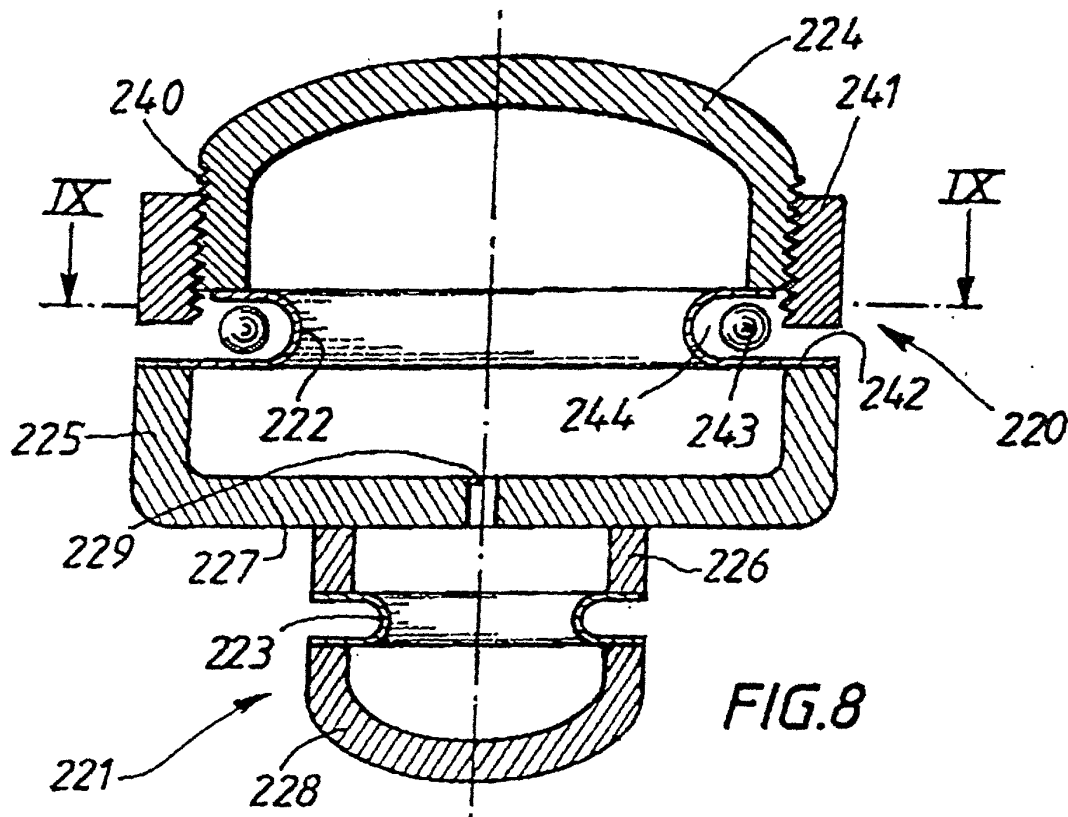


FIG. 6

206070-62404001

3/26



4/26

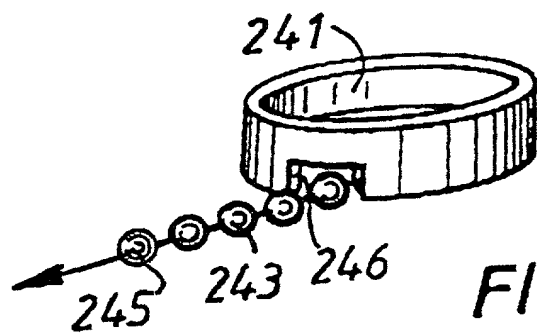


FIG. 10

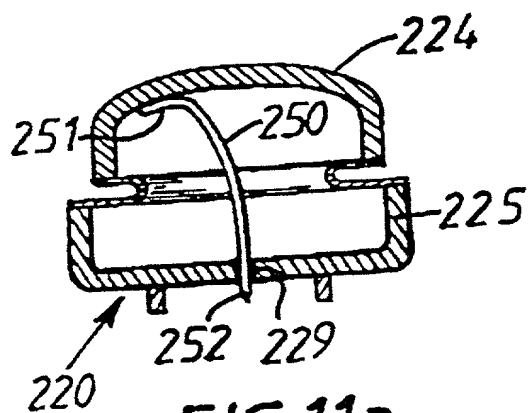


FIG. 11a

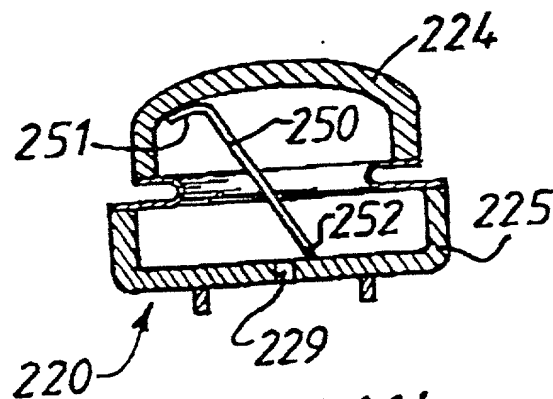


FIG. 11b

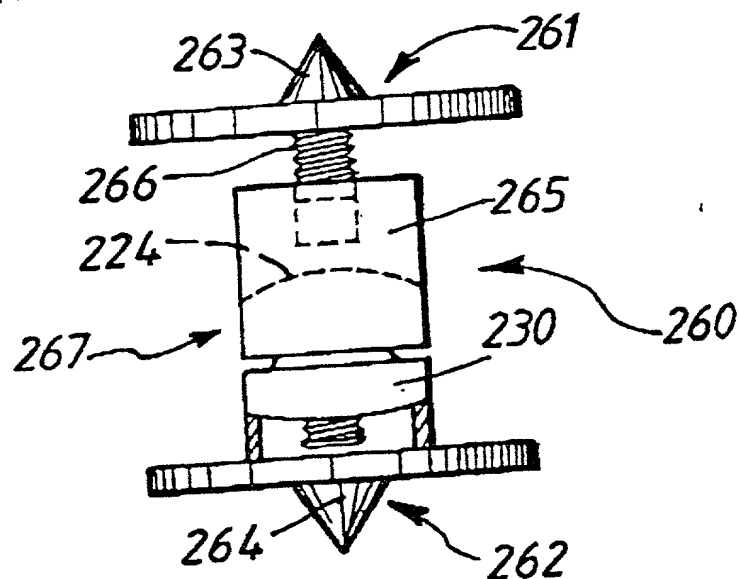
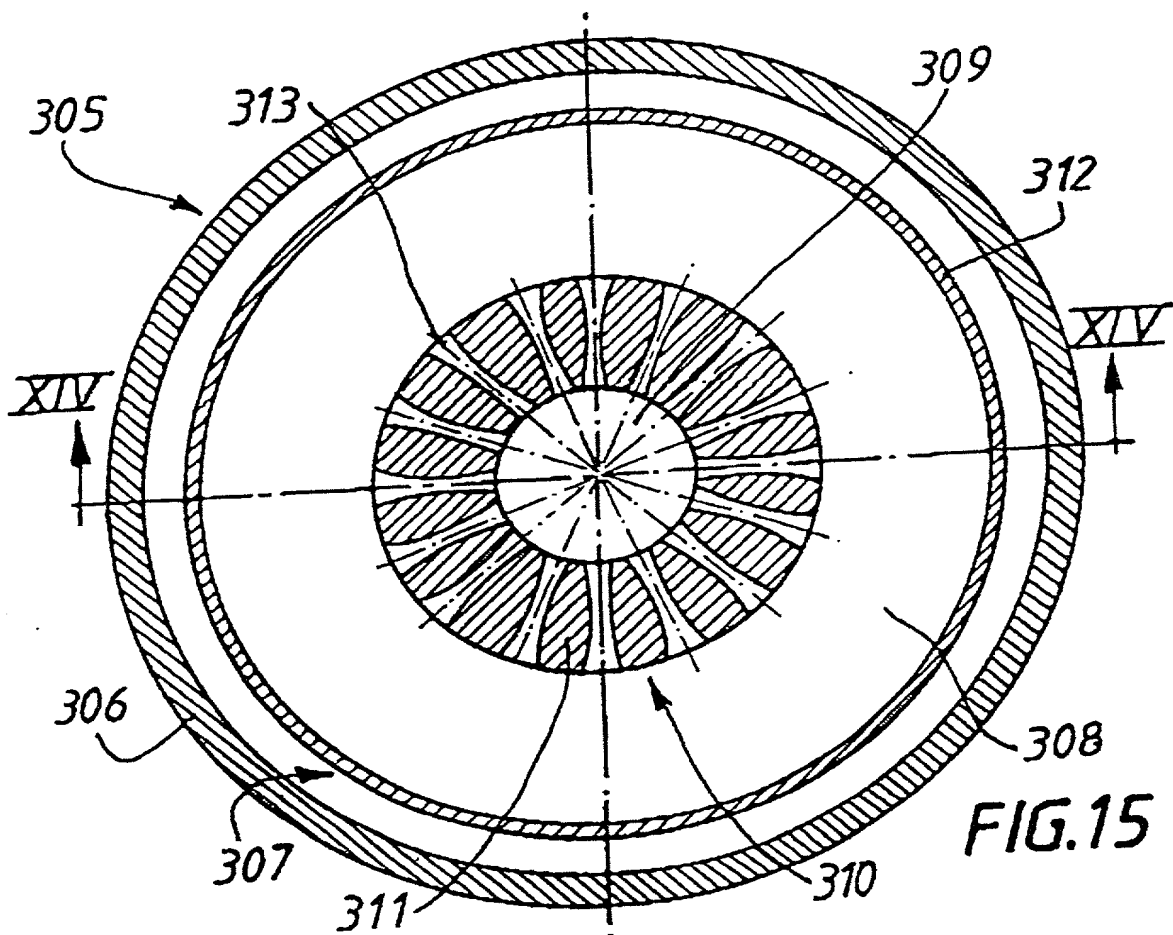
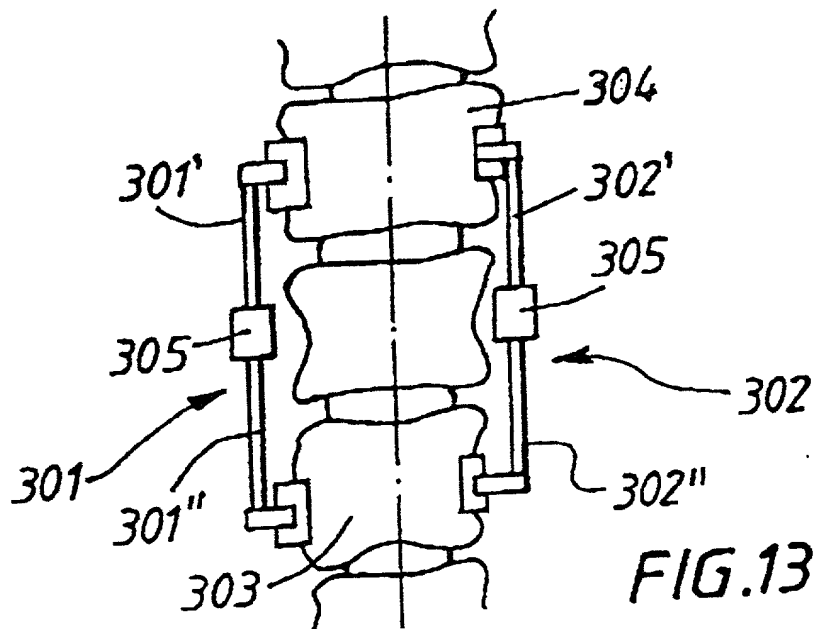


FIG. 12

10040429.010902

5/26



206010" 62404001

6/26

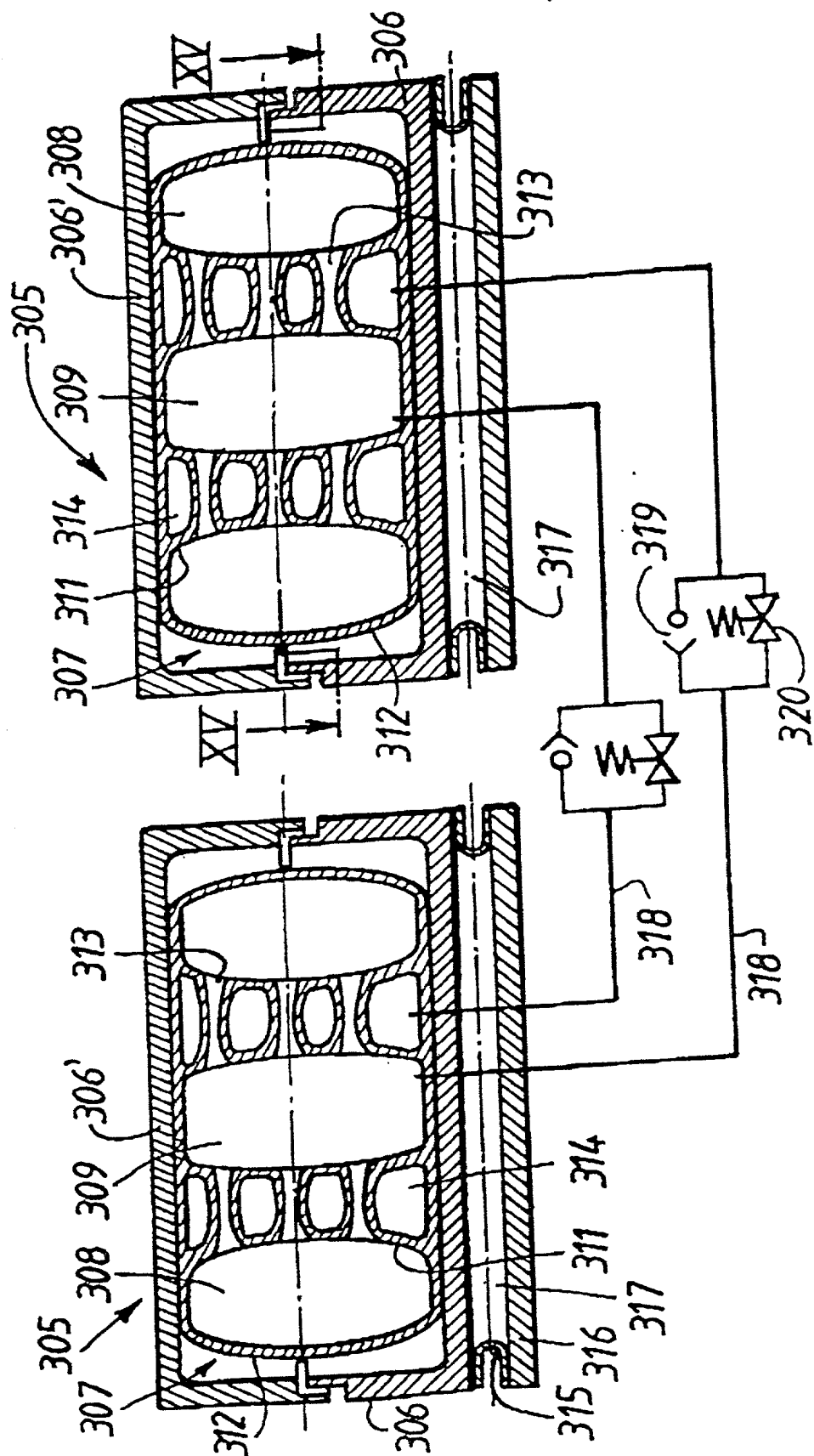
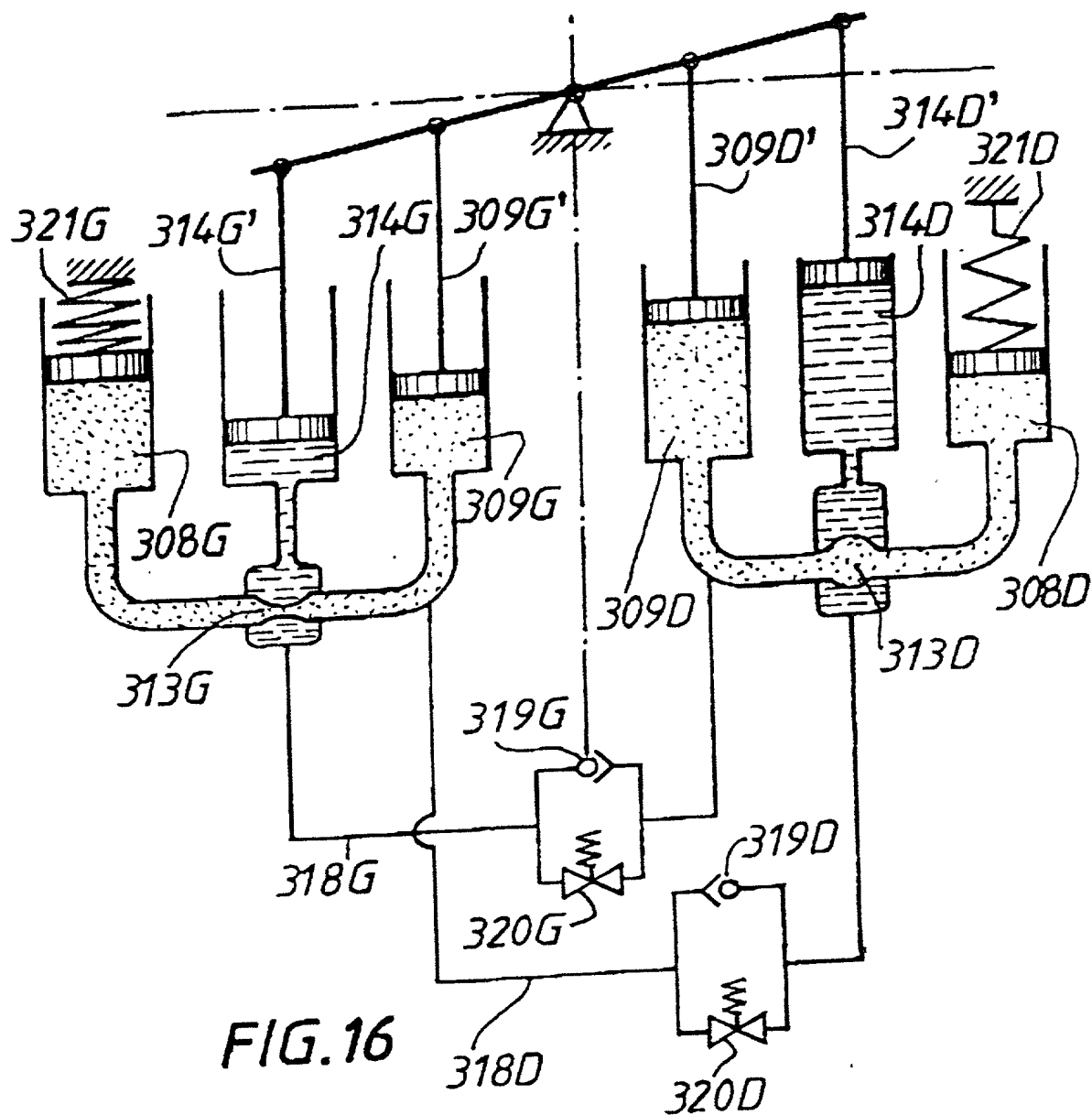


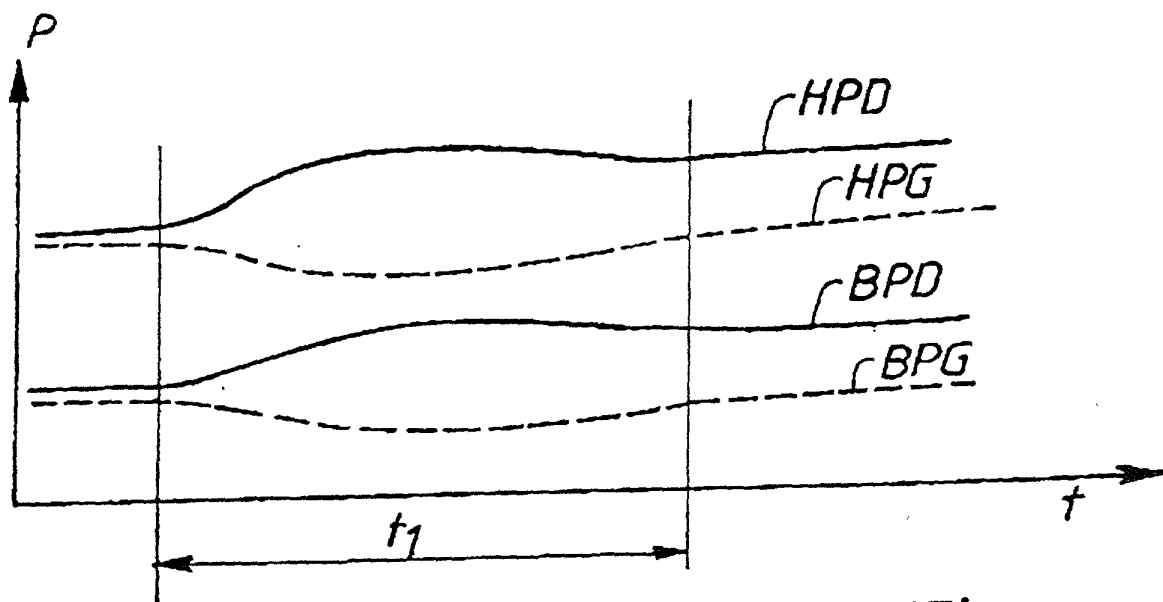
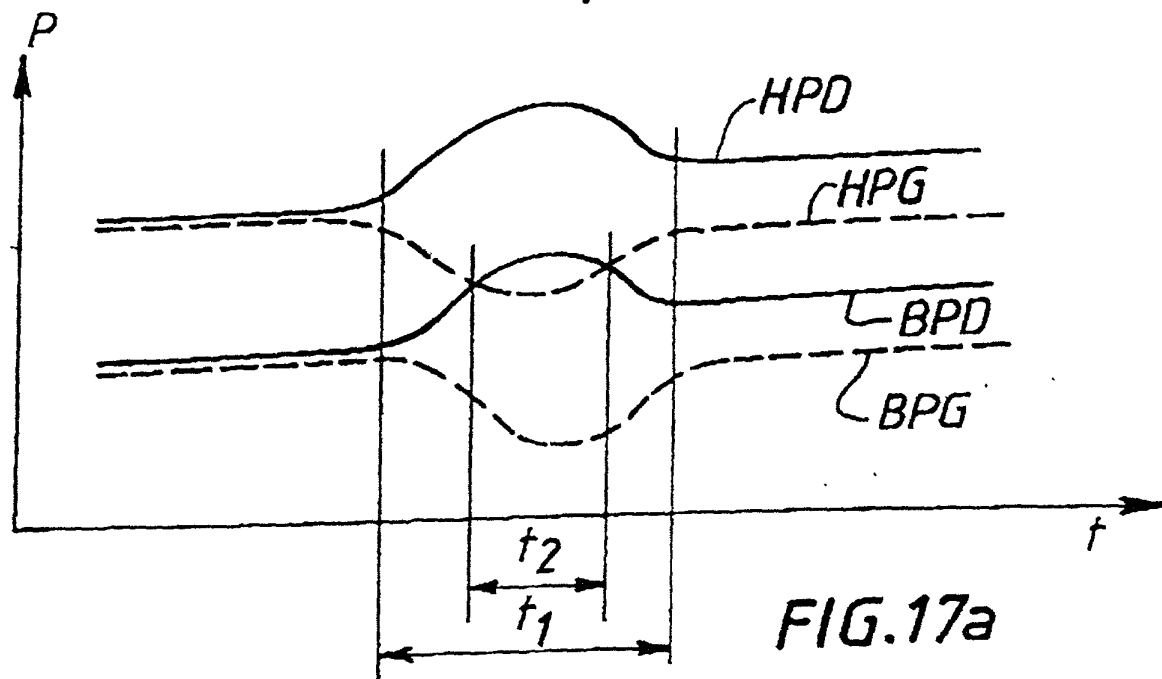
FIG.14

206070" 62404007

7/26

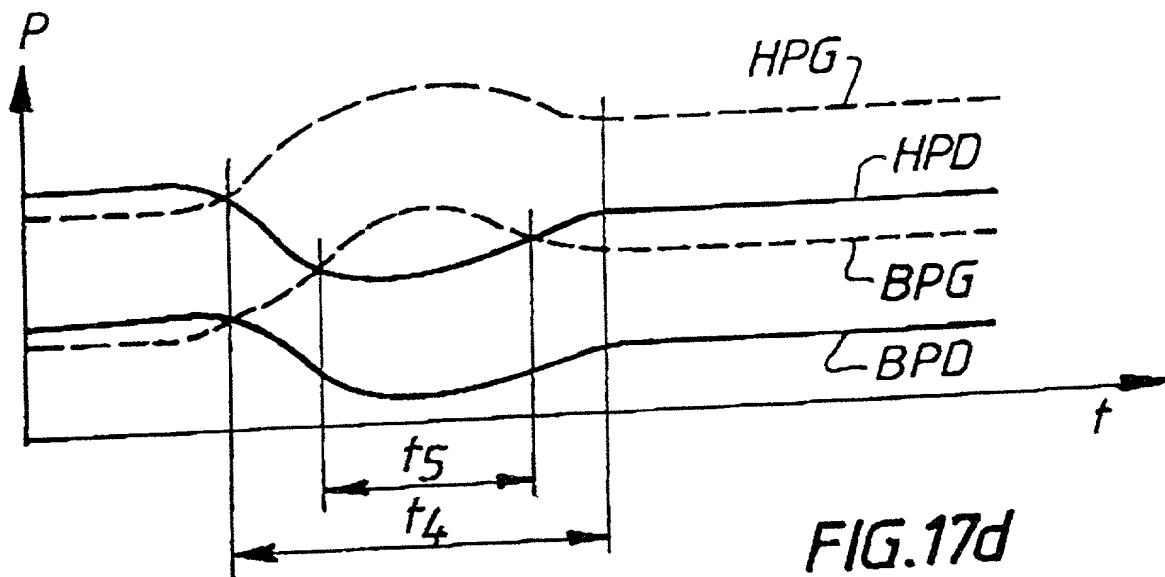
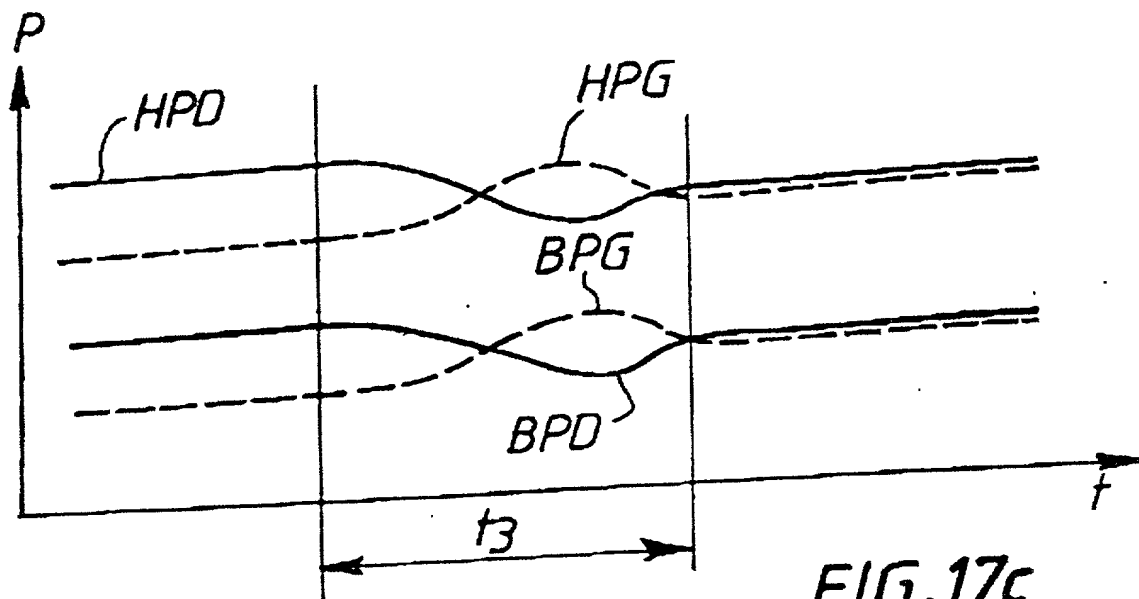


8/26



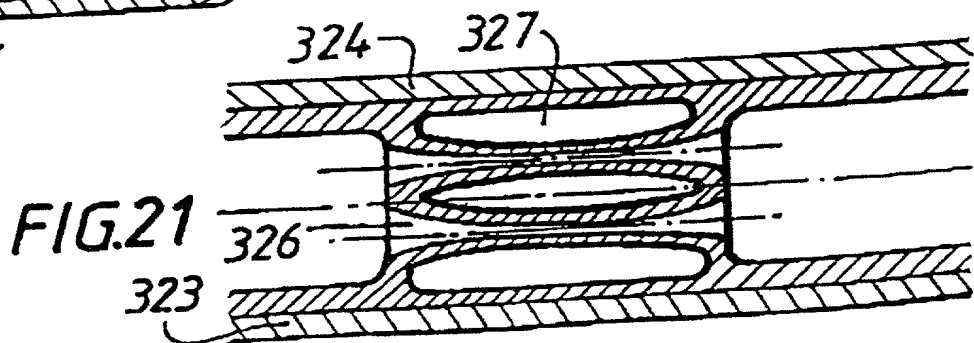
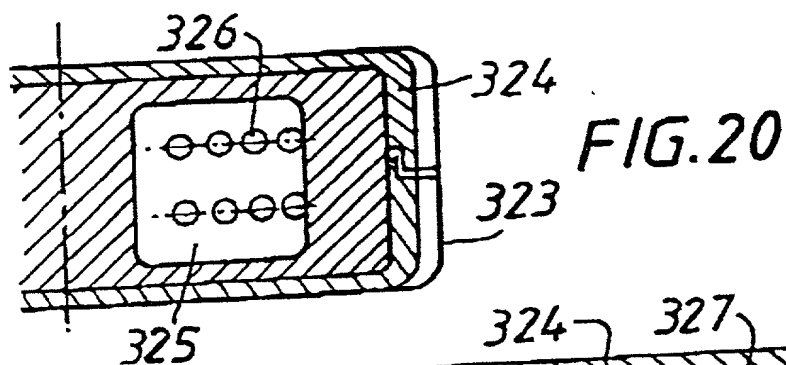
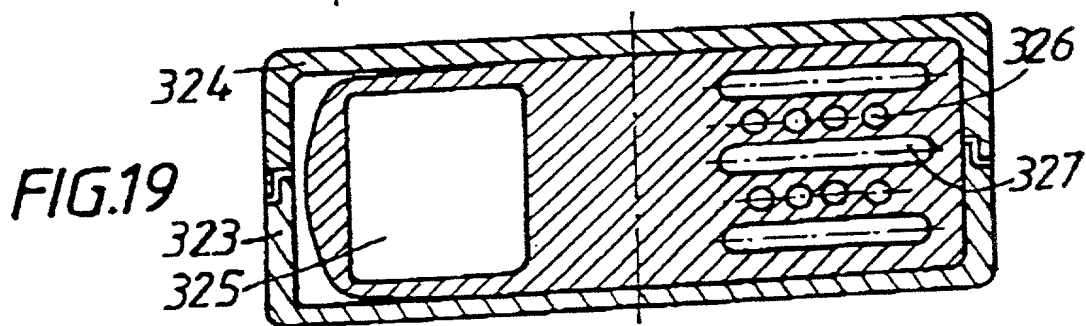
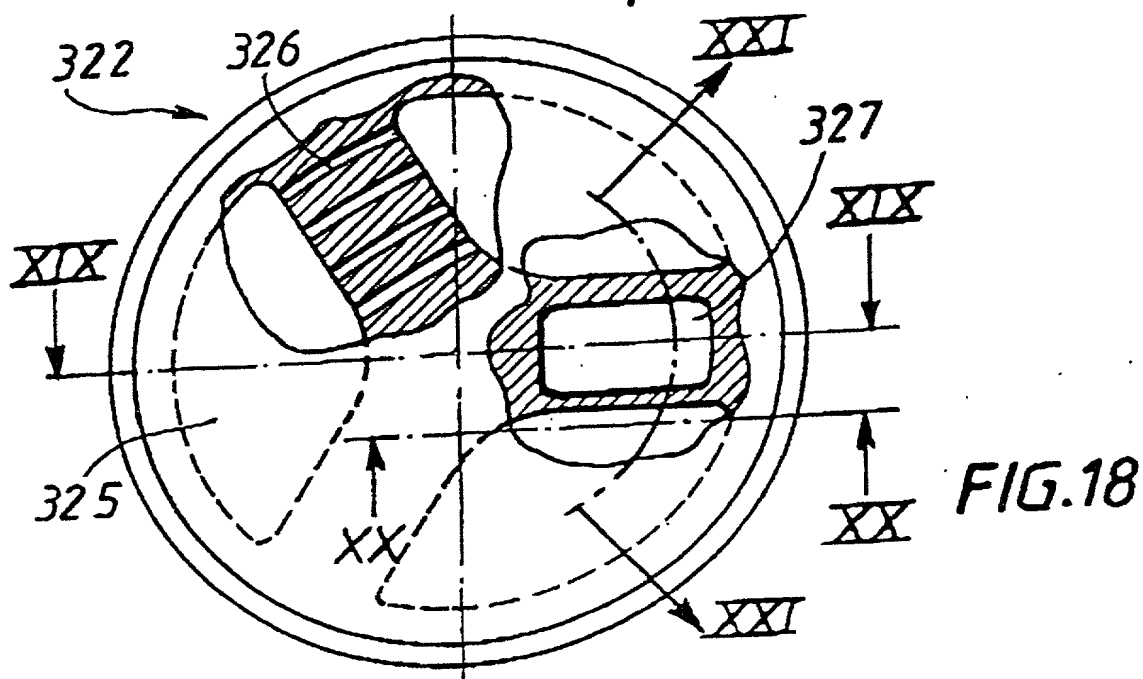


9/26



2060T0 62404001

10/26



2060T0-6240400T

11/26

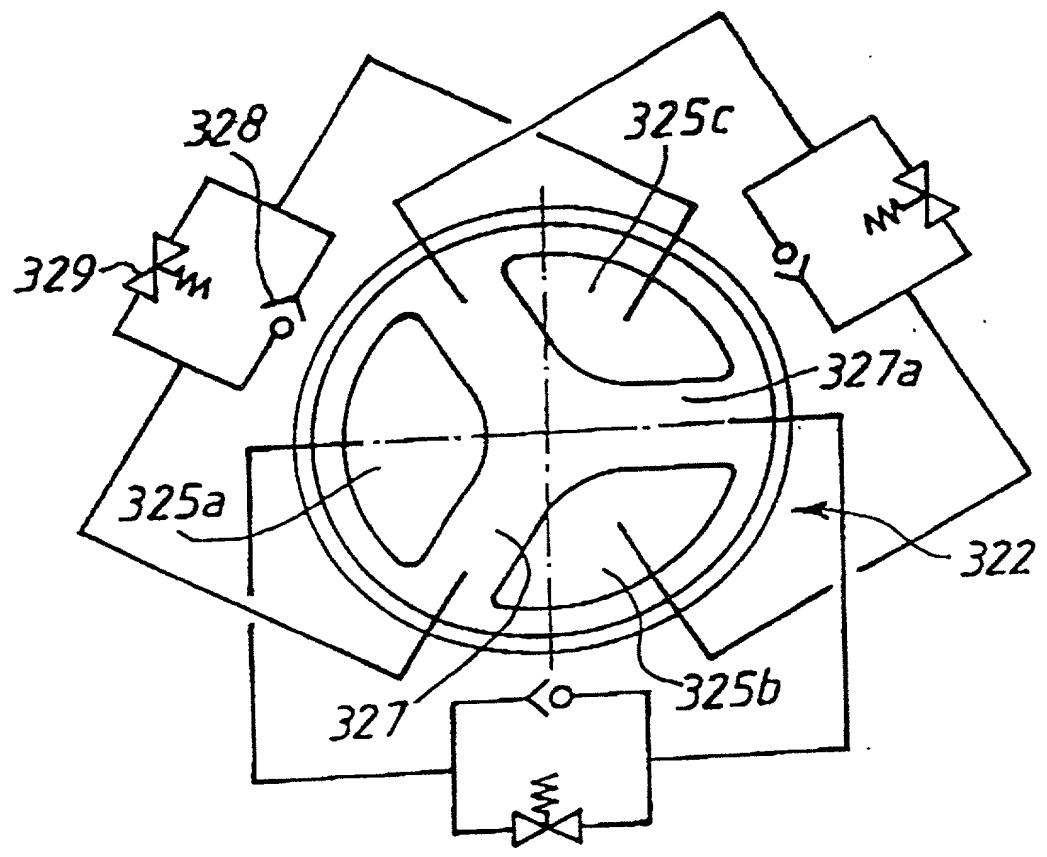


FIG. 22

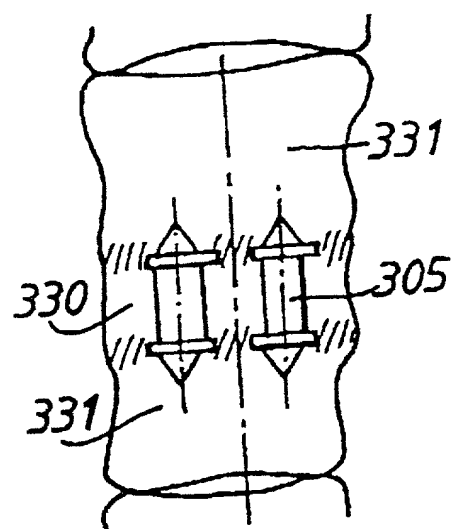


FIG. 23

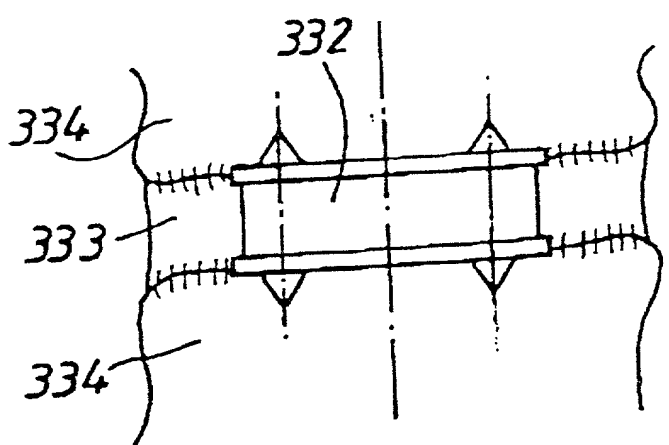


FIG. 24

12/26

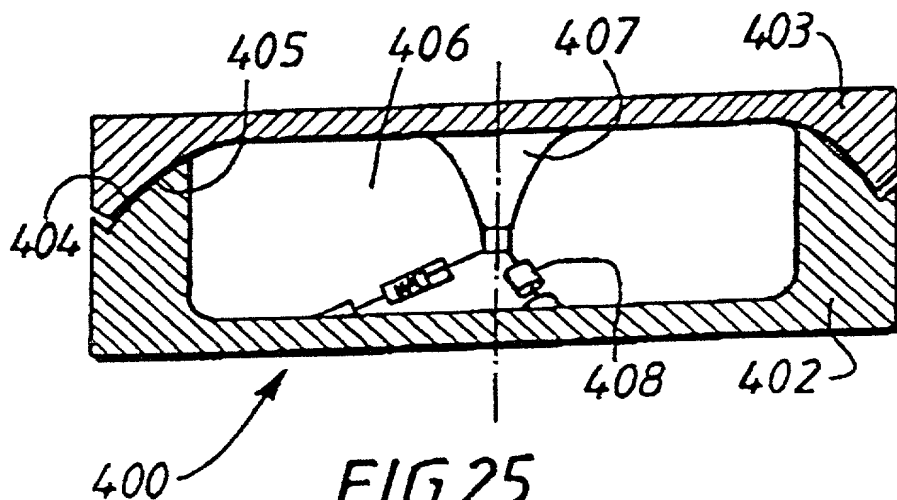


FIG. 26

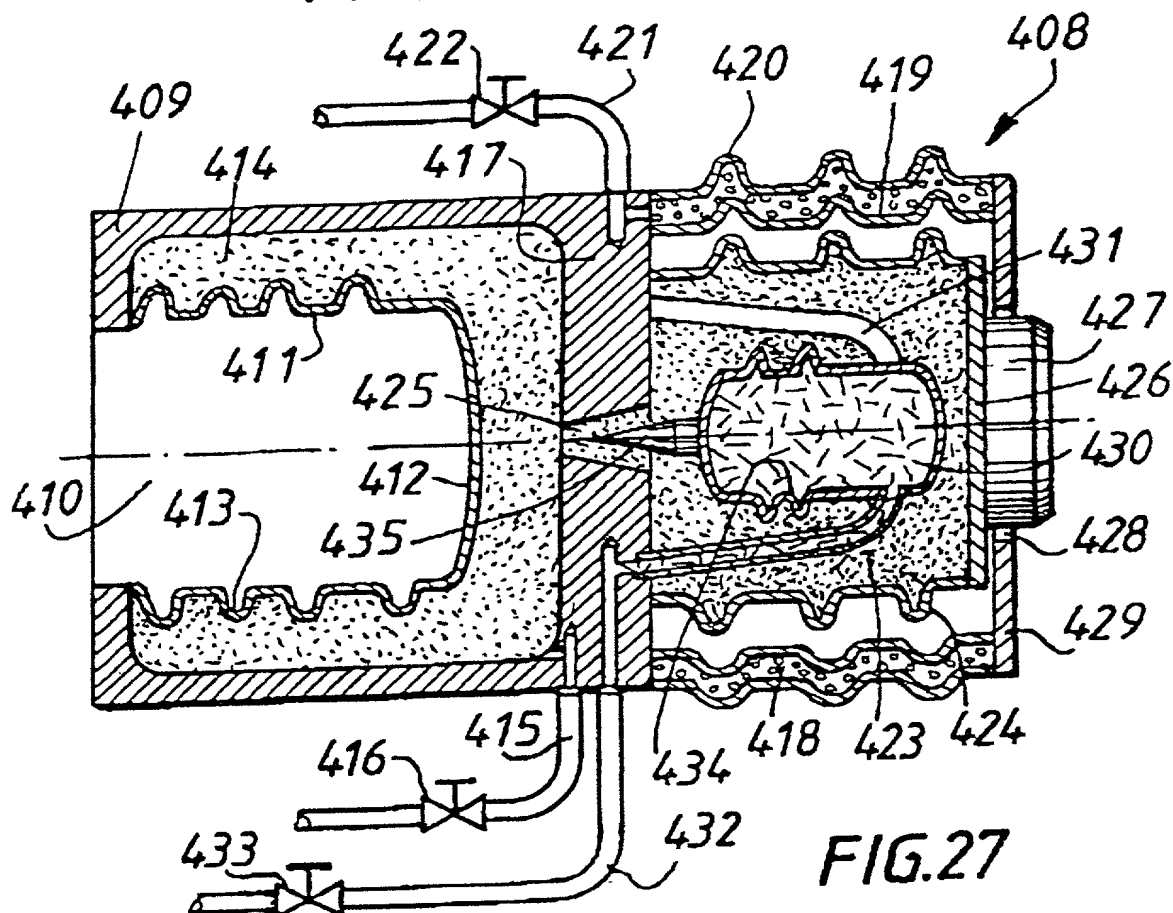
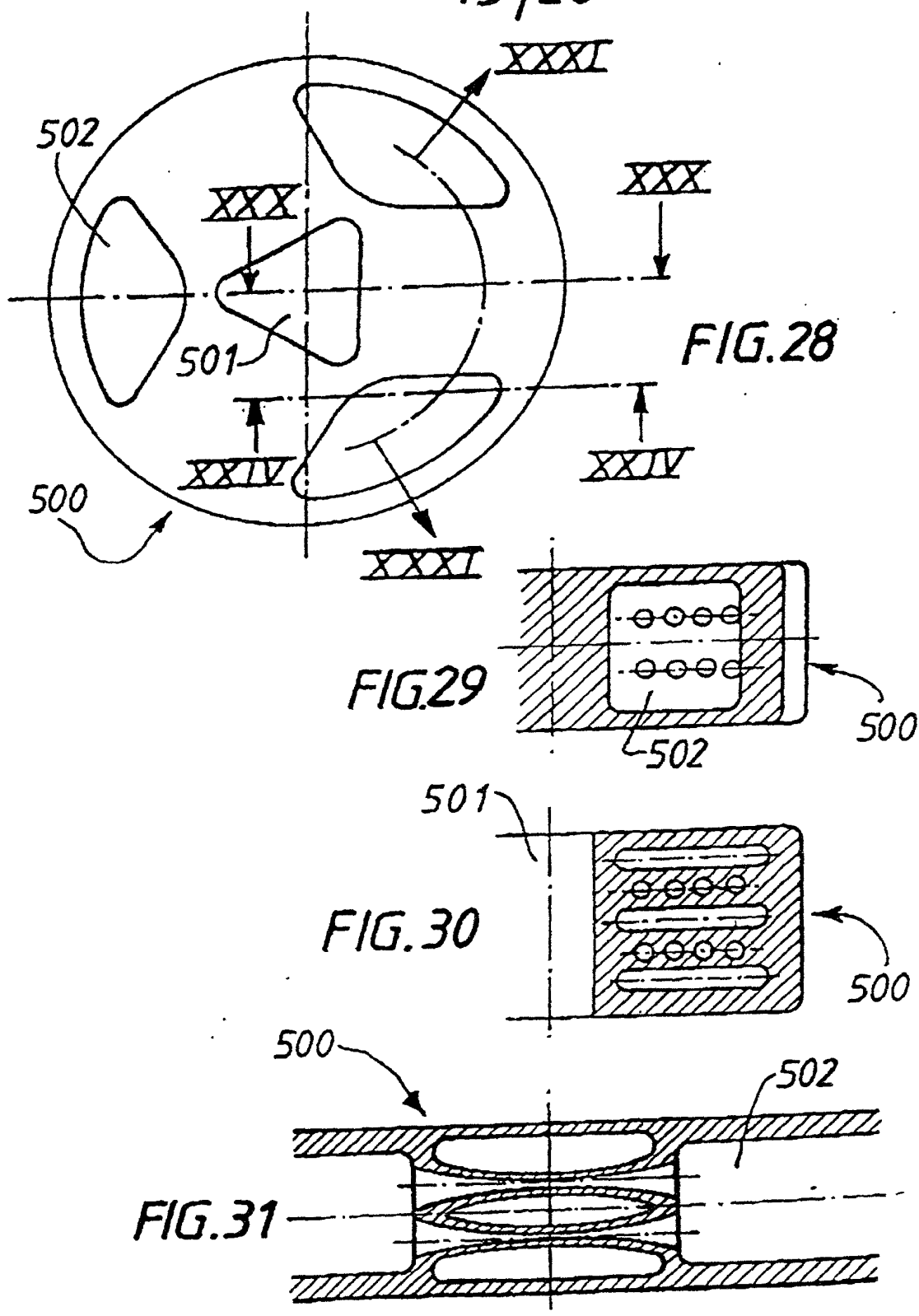


FIG. 27

20040429.010902

13/26



14/26

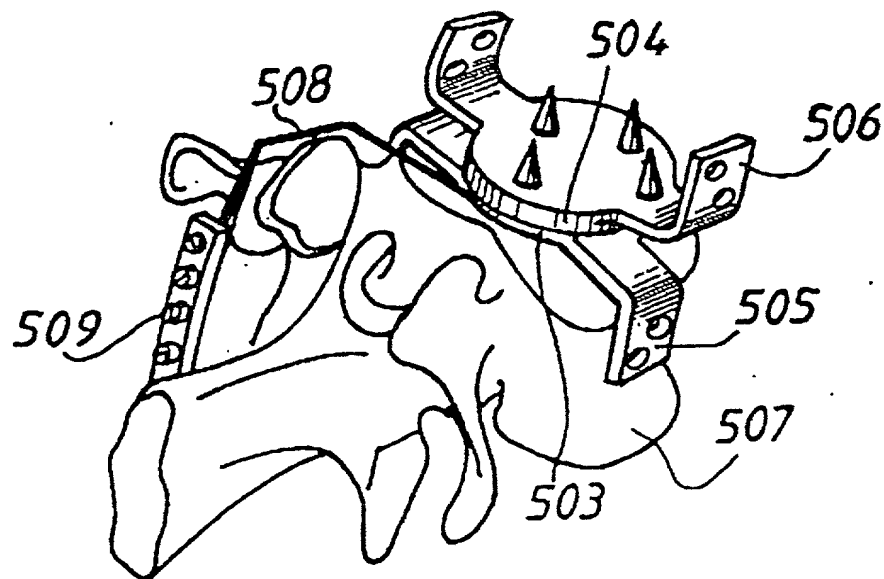


FIG. 32

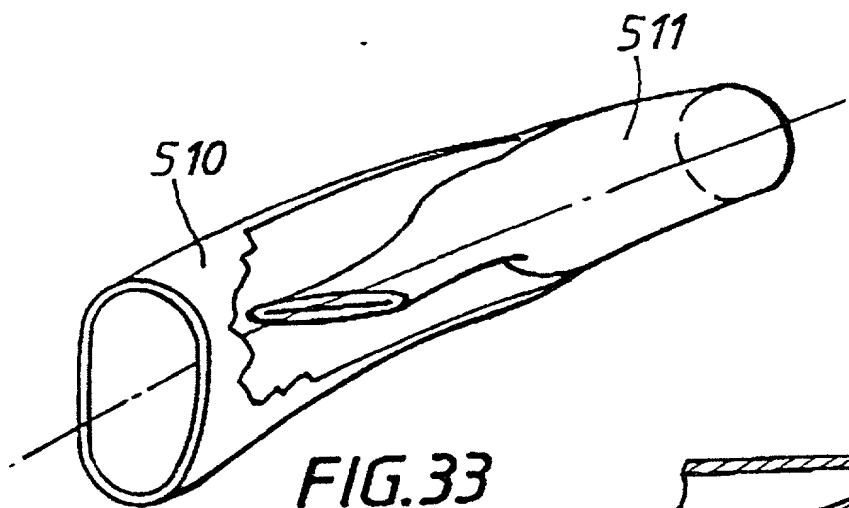


FIG. 33

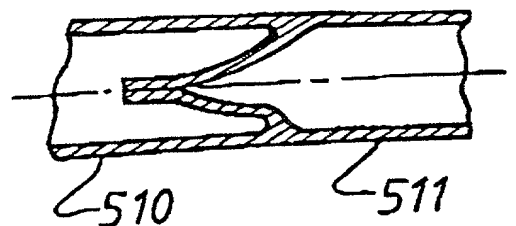


FIG. 34

206010" 62404004

15/26

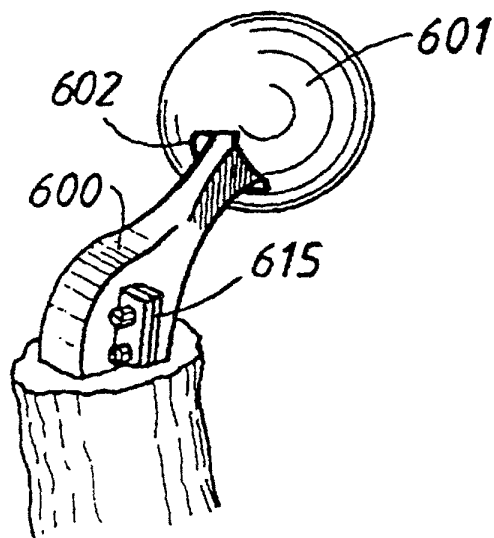


FIG. 35

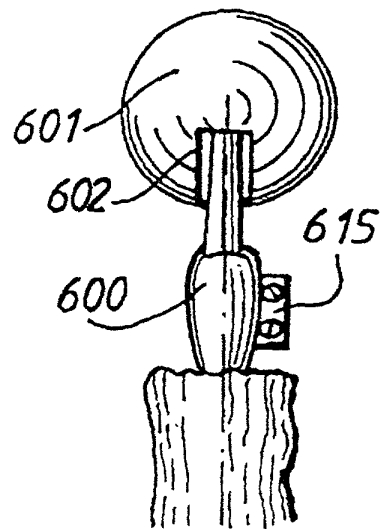


FIG. 36

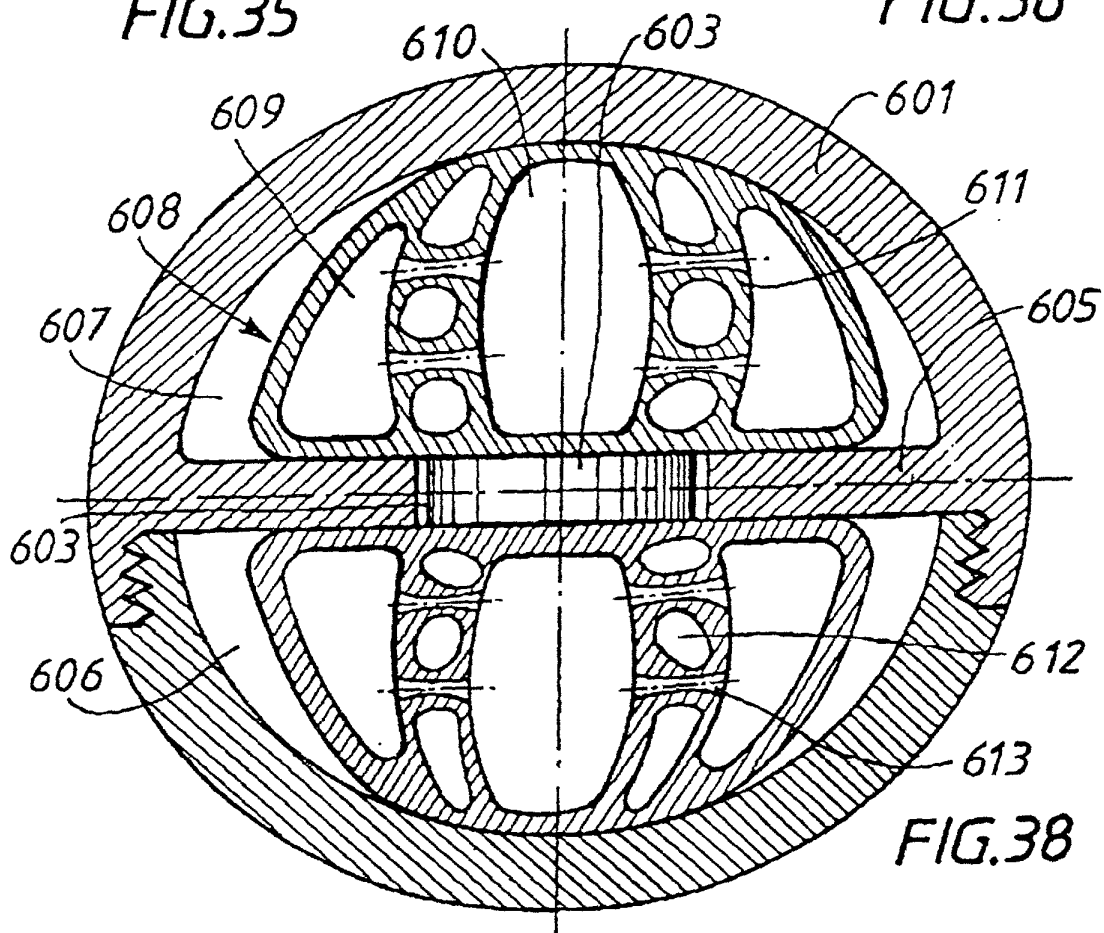
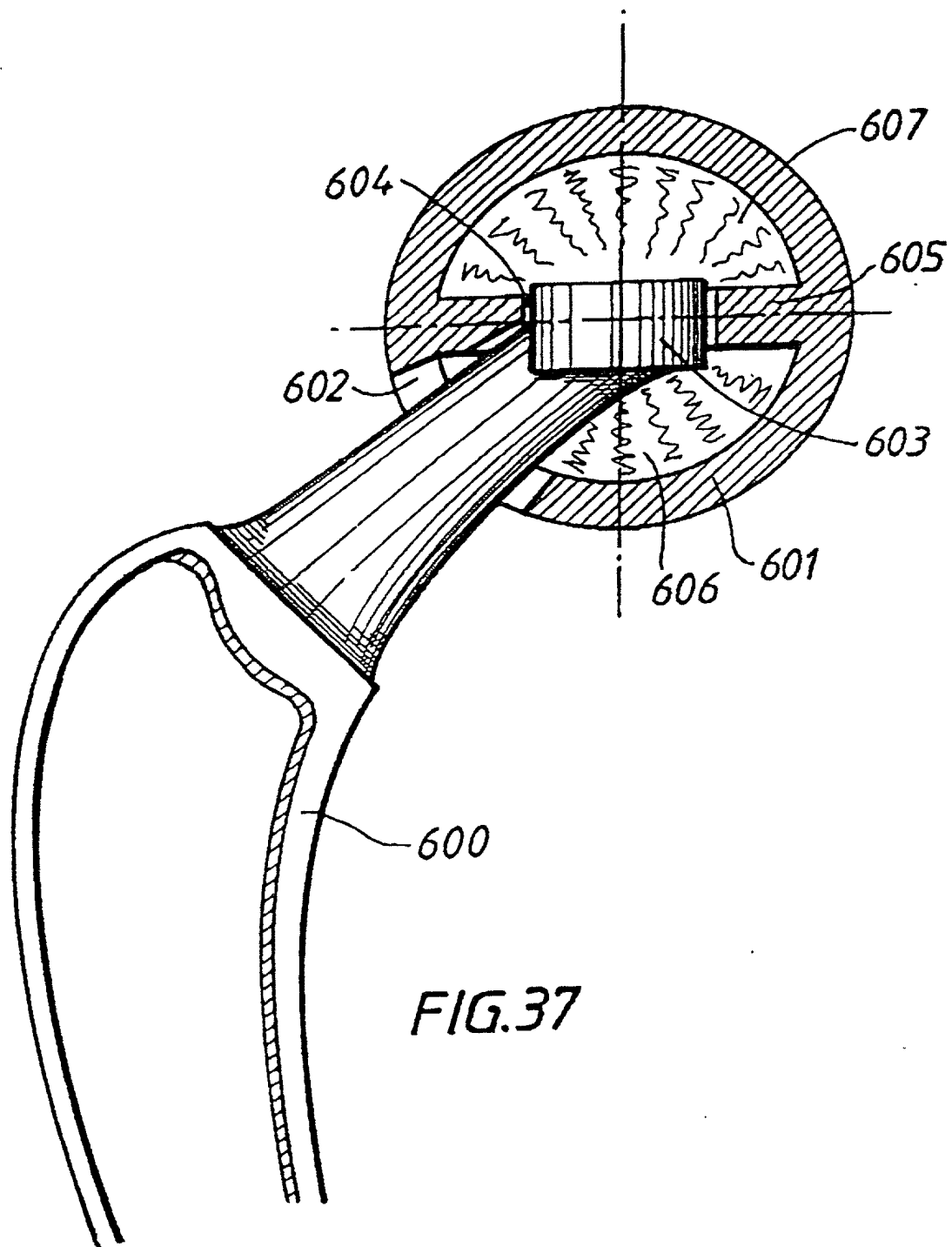


FIG. 38

2006070-6240400T

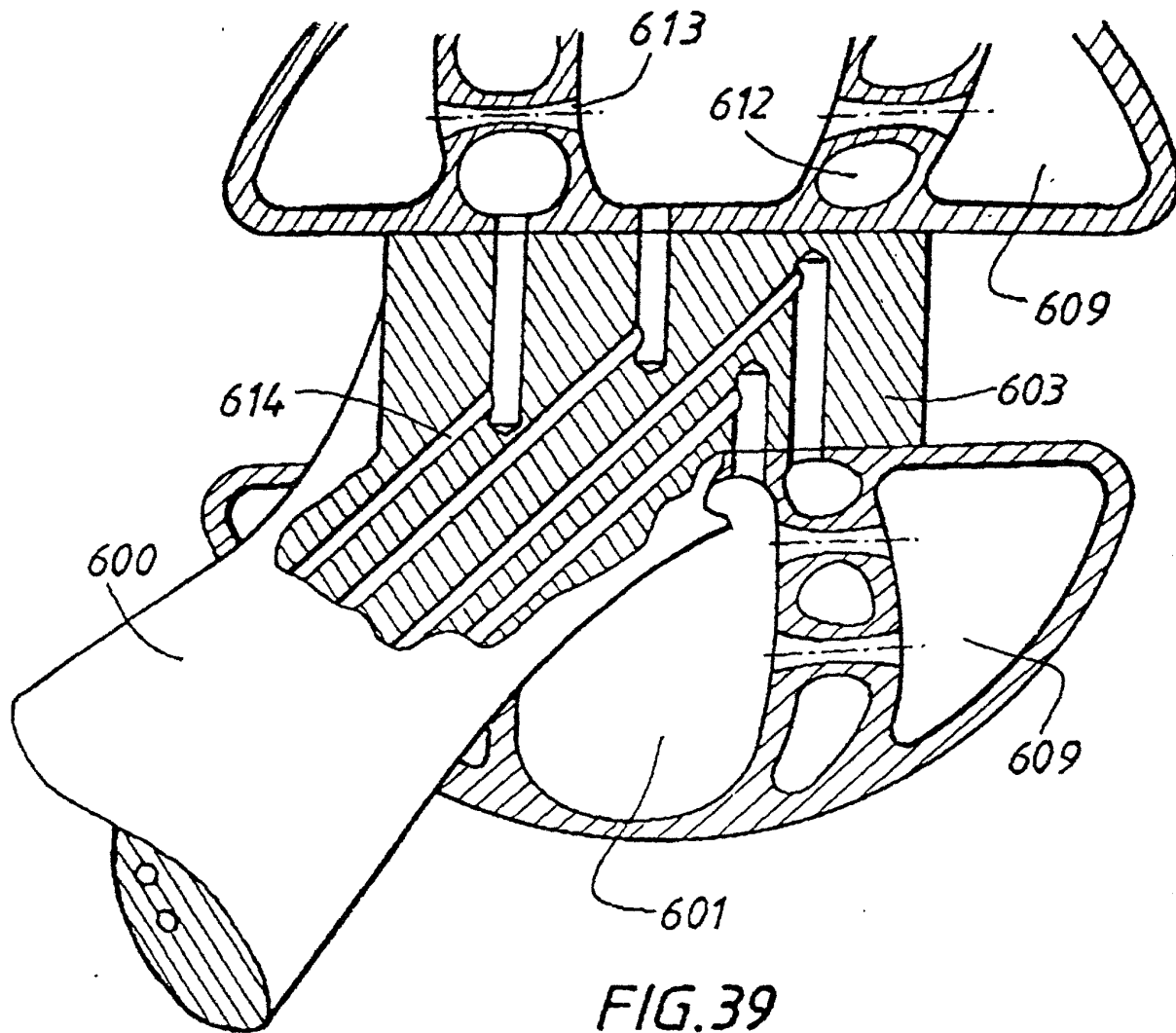
16/26



206070-62404001

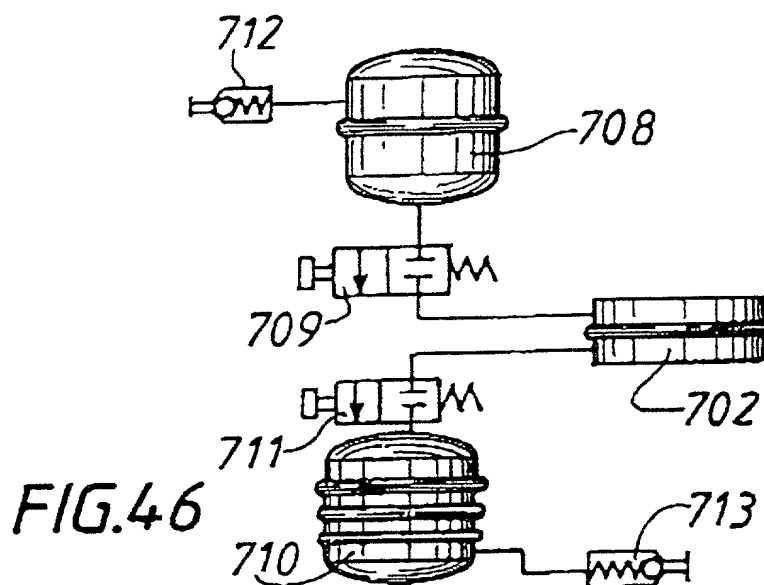
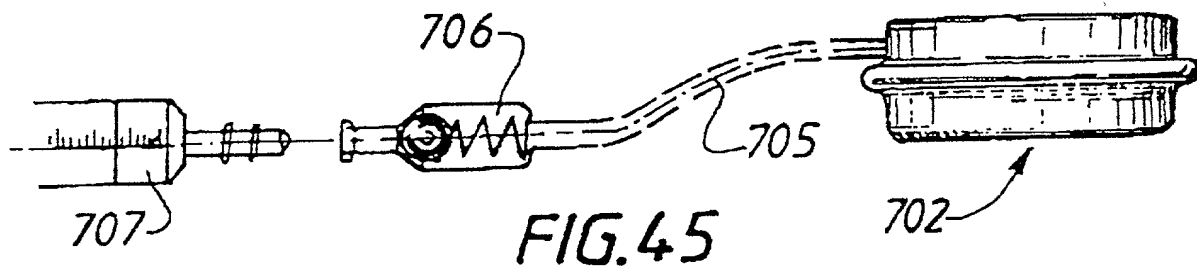
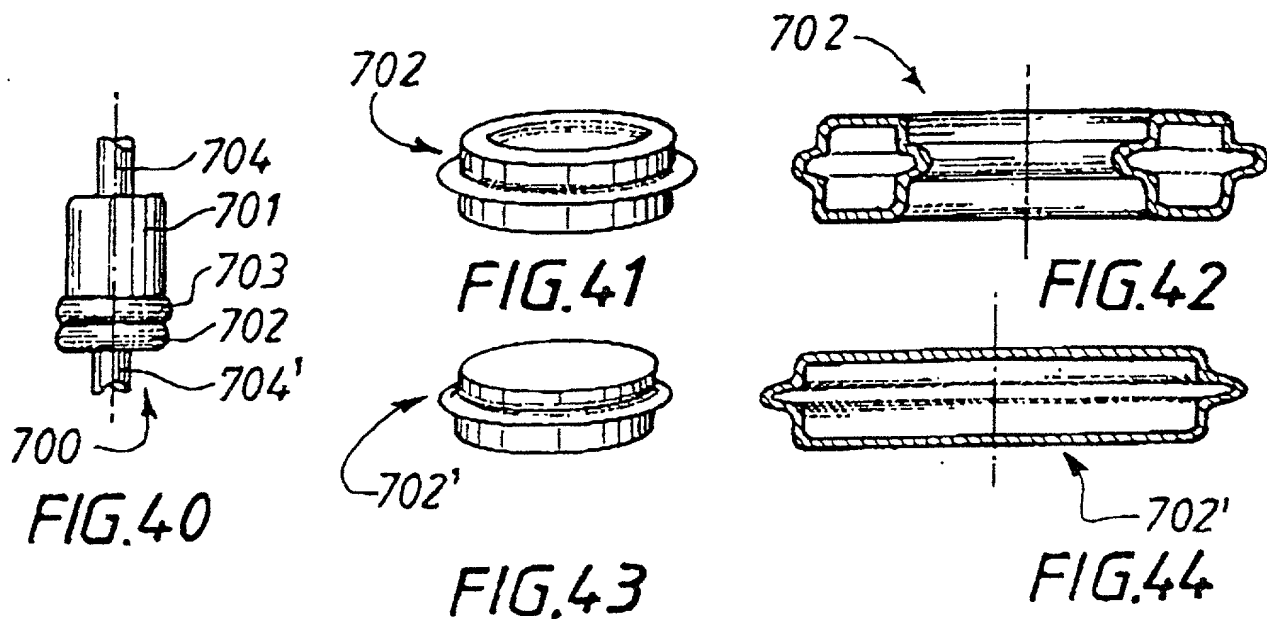


17/26



10040425-010502

18/26



19/26

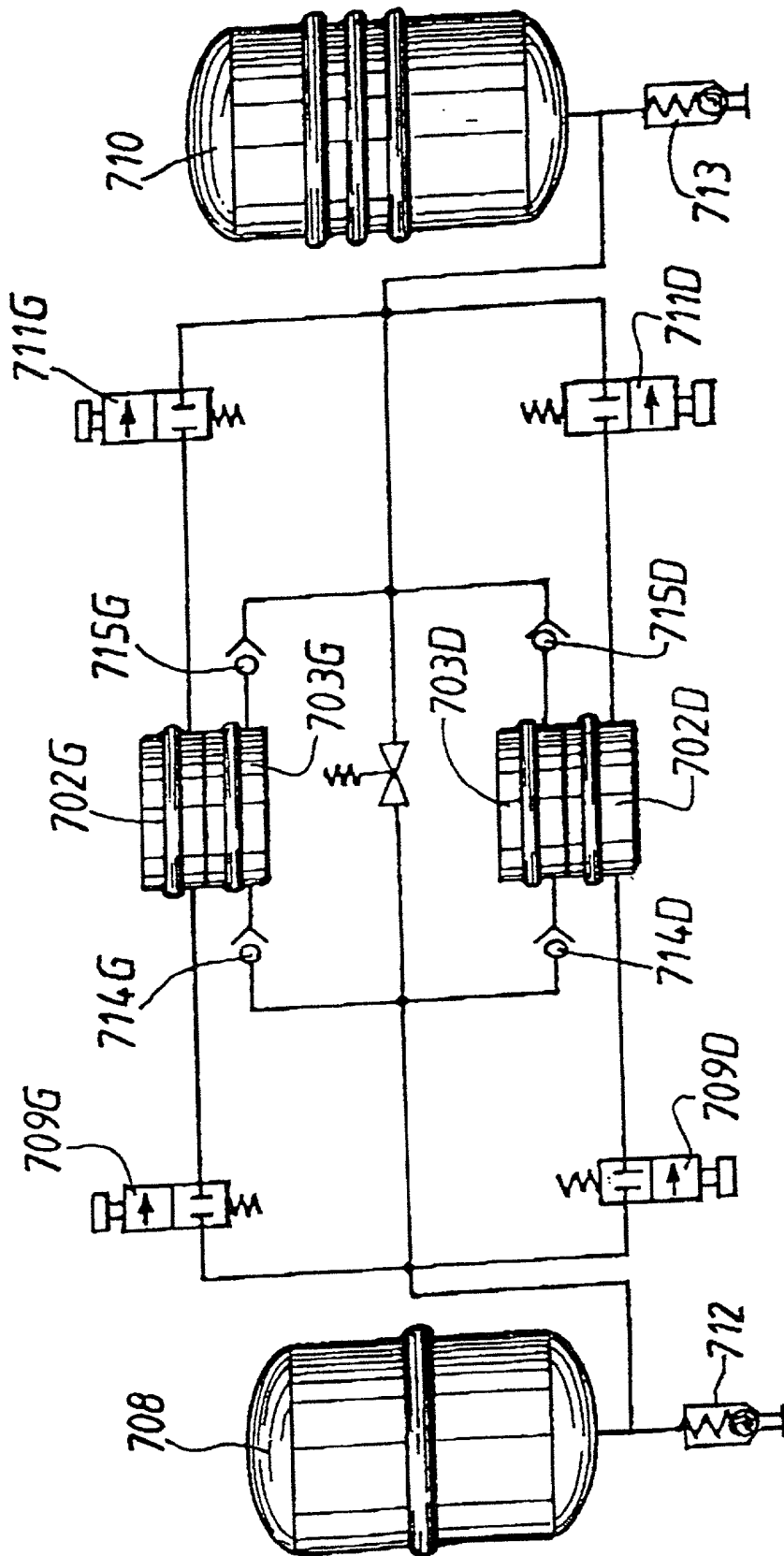


FIG. 47

206070" 62404007

20/26

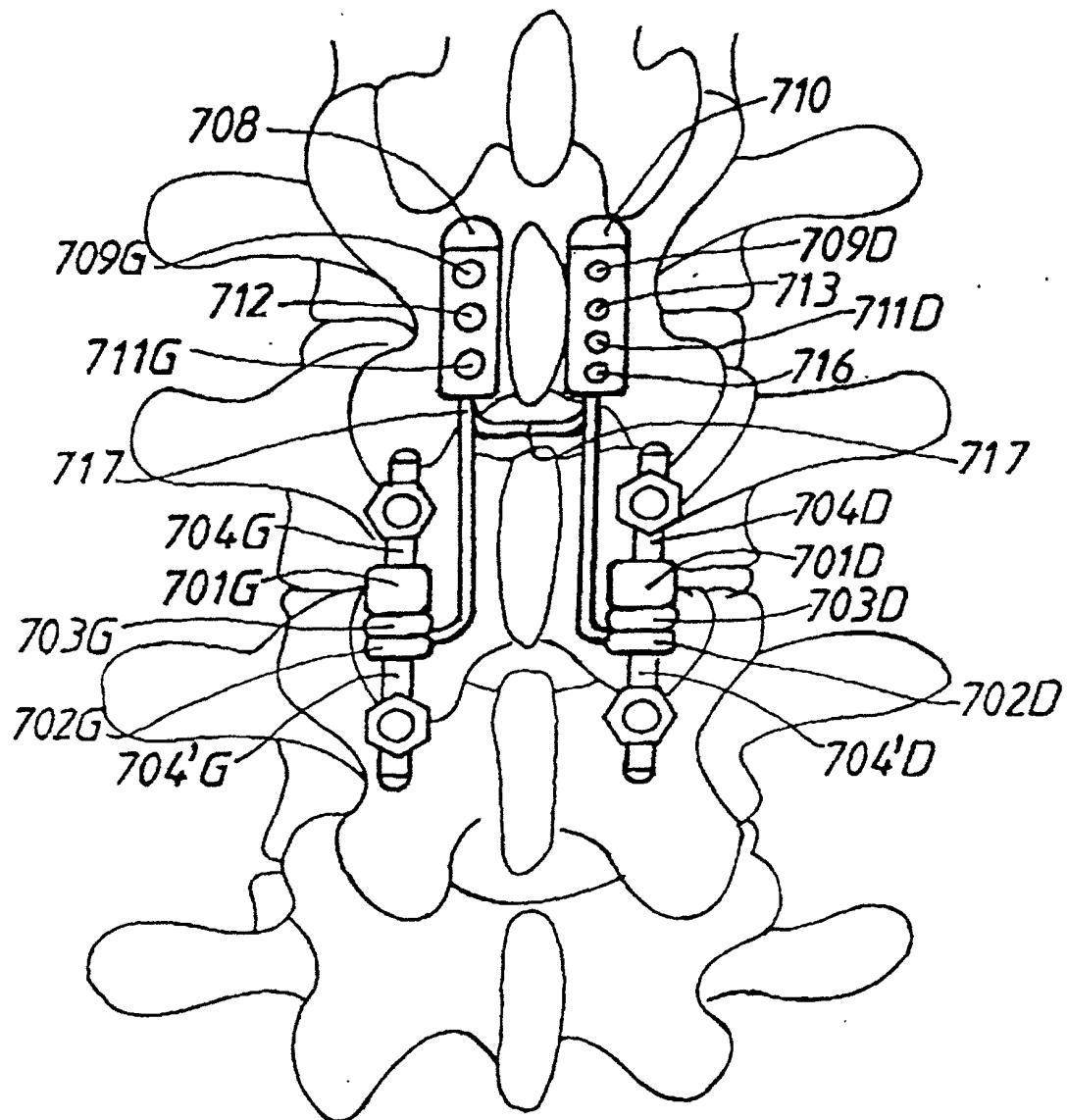


FIG. 48

206570" 62404001

21/26

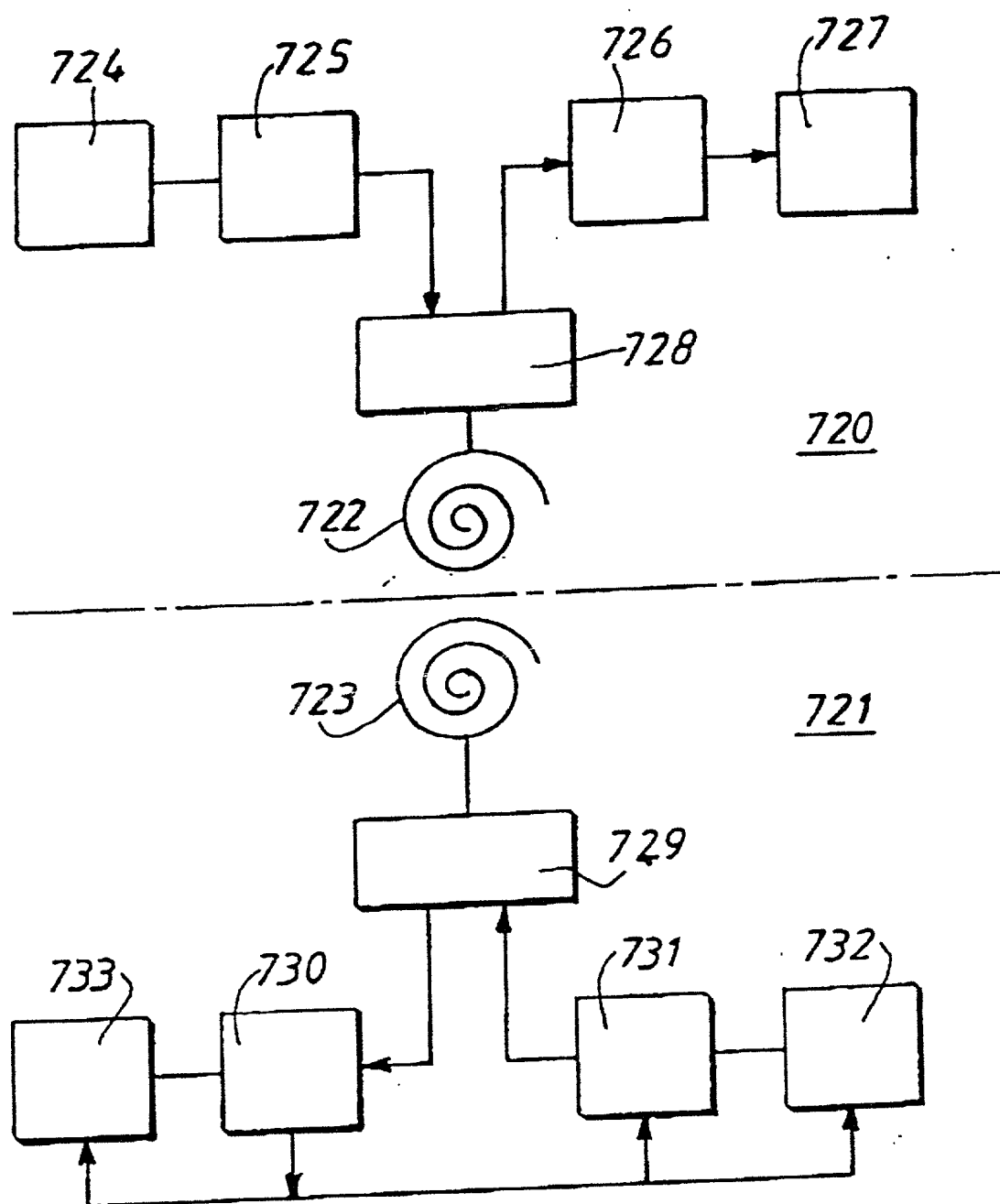


FIG.49

20040429.010902

22/26

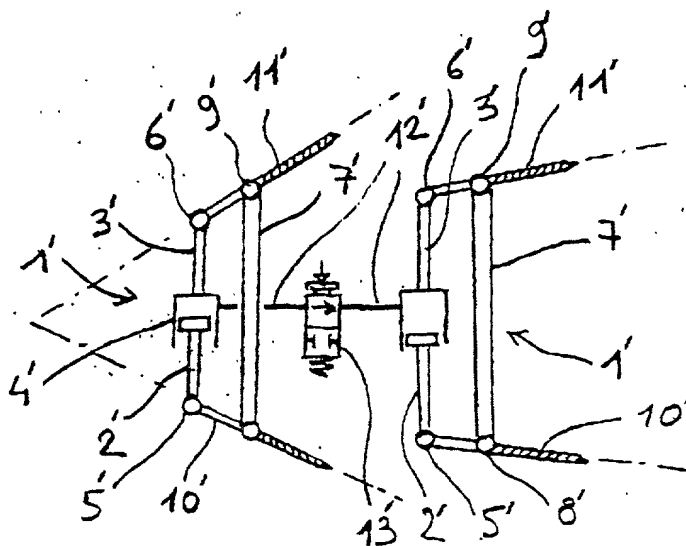


Fig 51

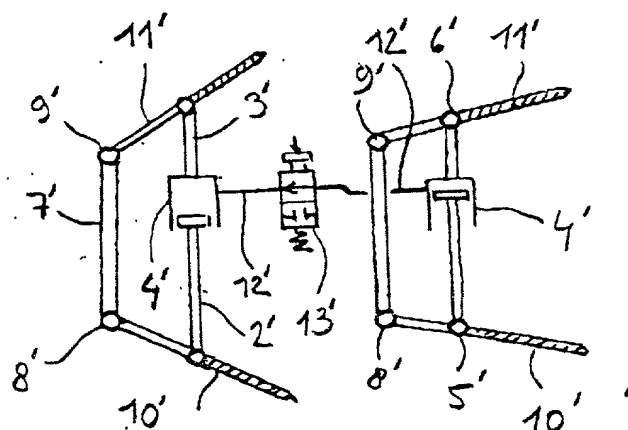


Fig 52

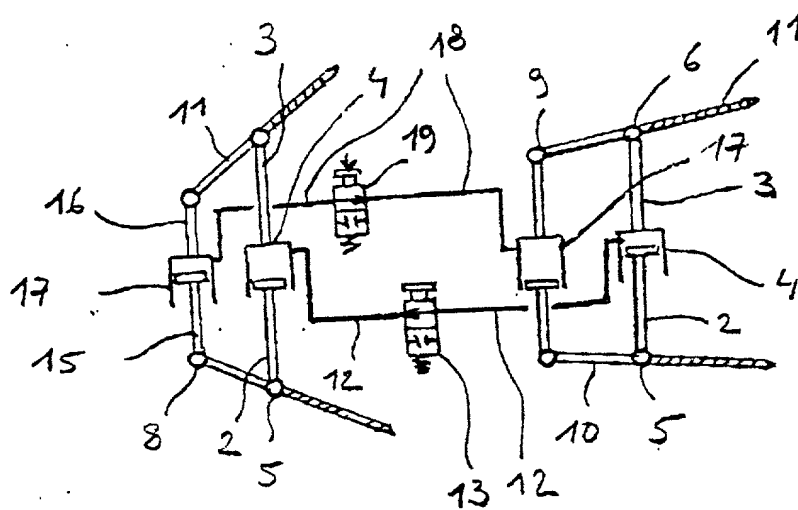


Fig 53

2006010" 62404001

23/26

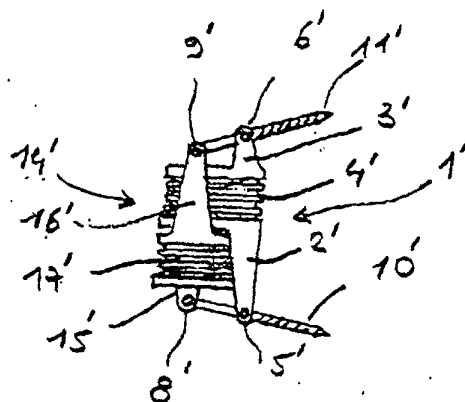


Fig 54

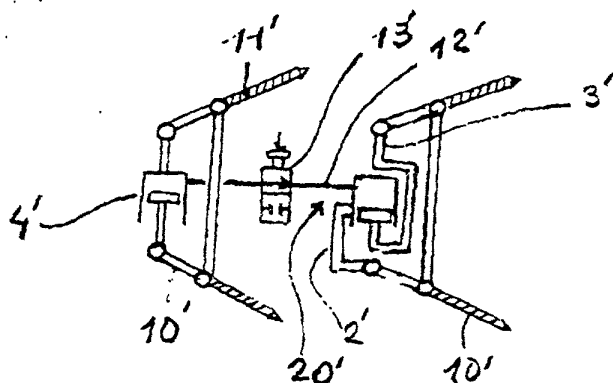


Fig 55

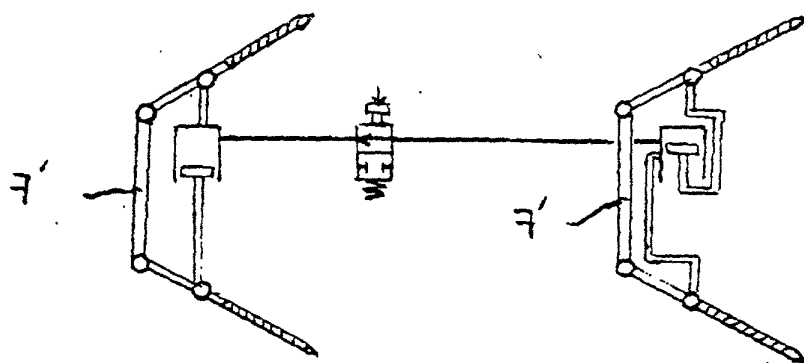


Fig 56

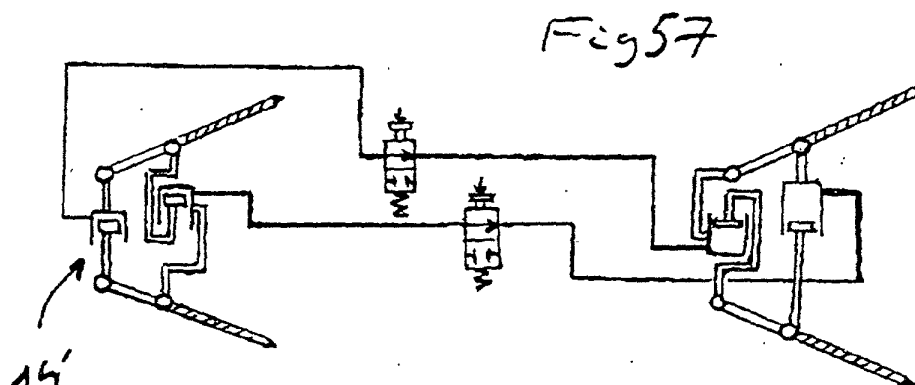


Fig 57

20060706 010900

24/26

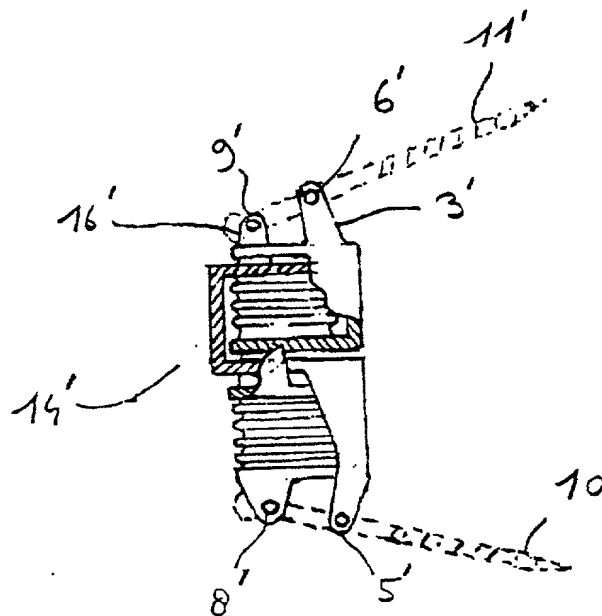


Fig 58

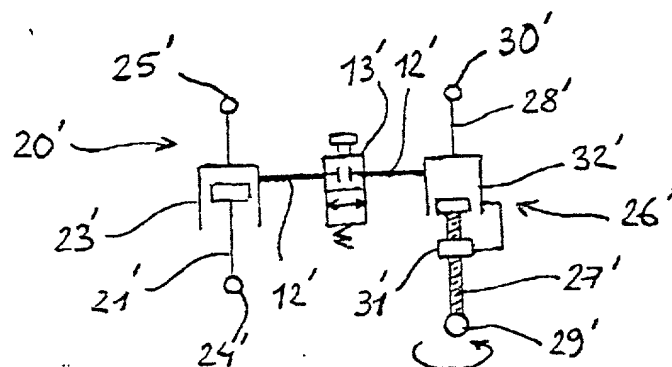


Fig 59

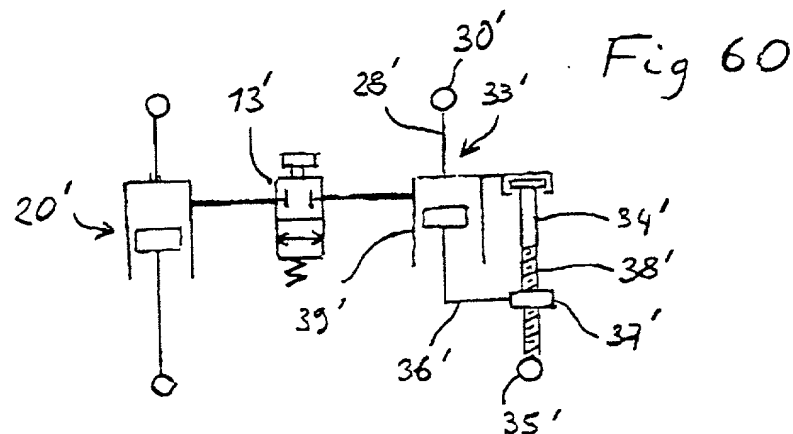


Fig 60

20060706 010001



25/26

Fig 61

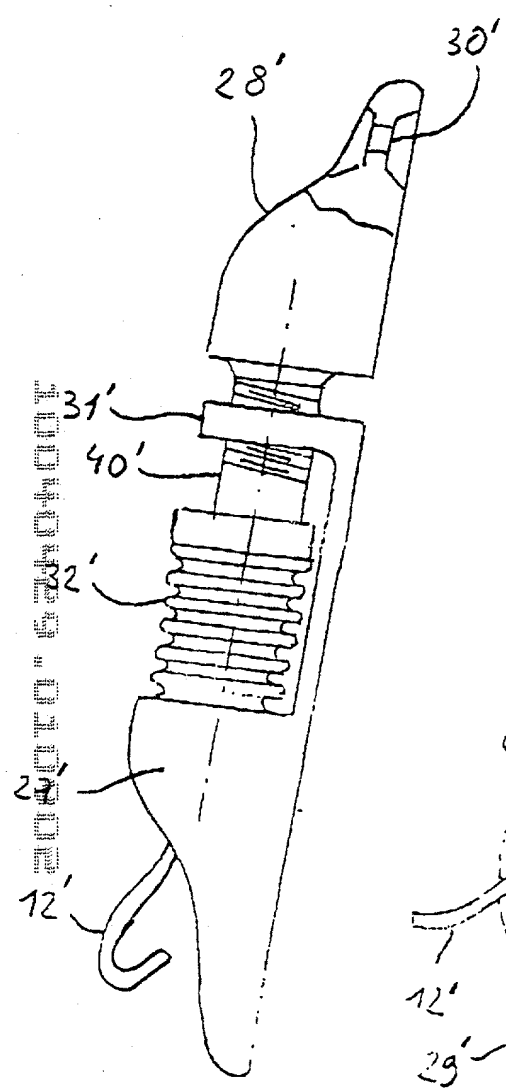
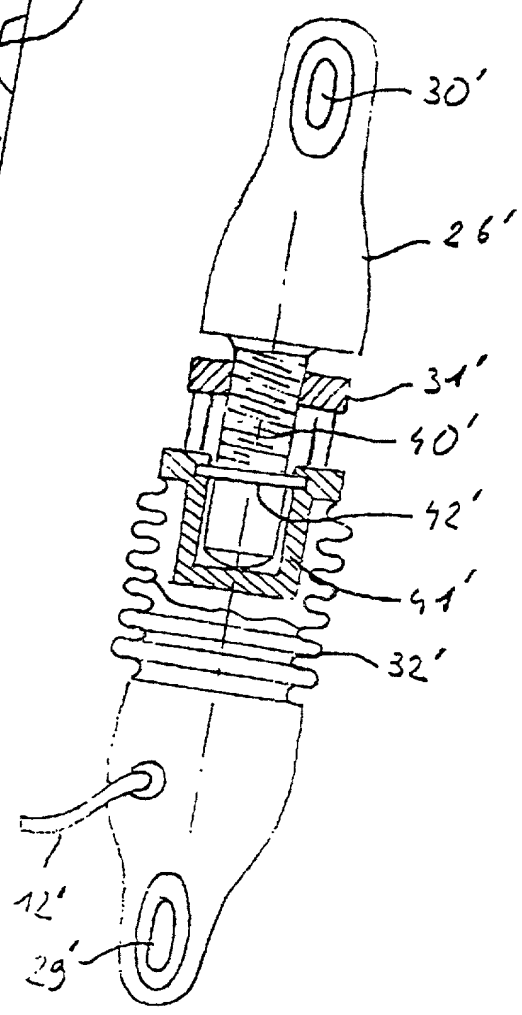


Fig 62



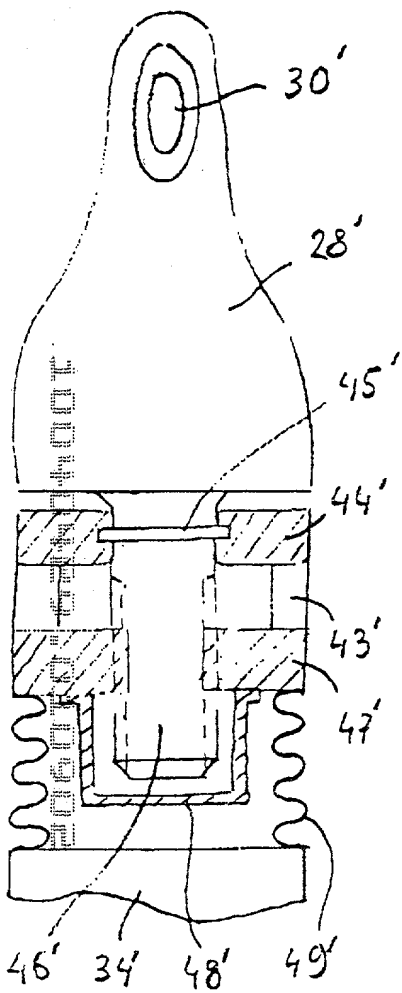


Fig 63

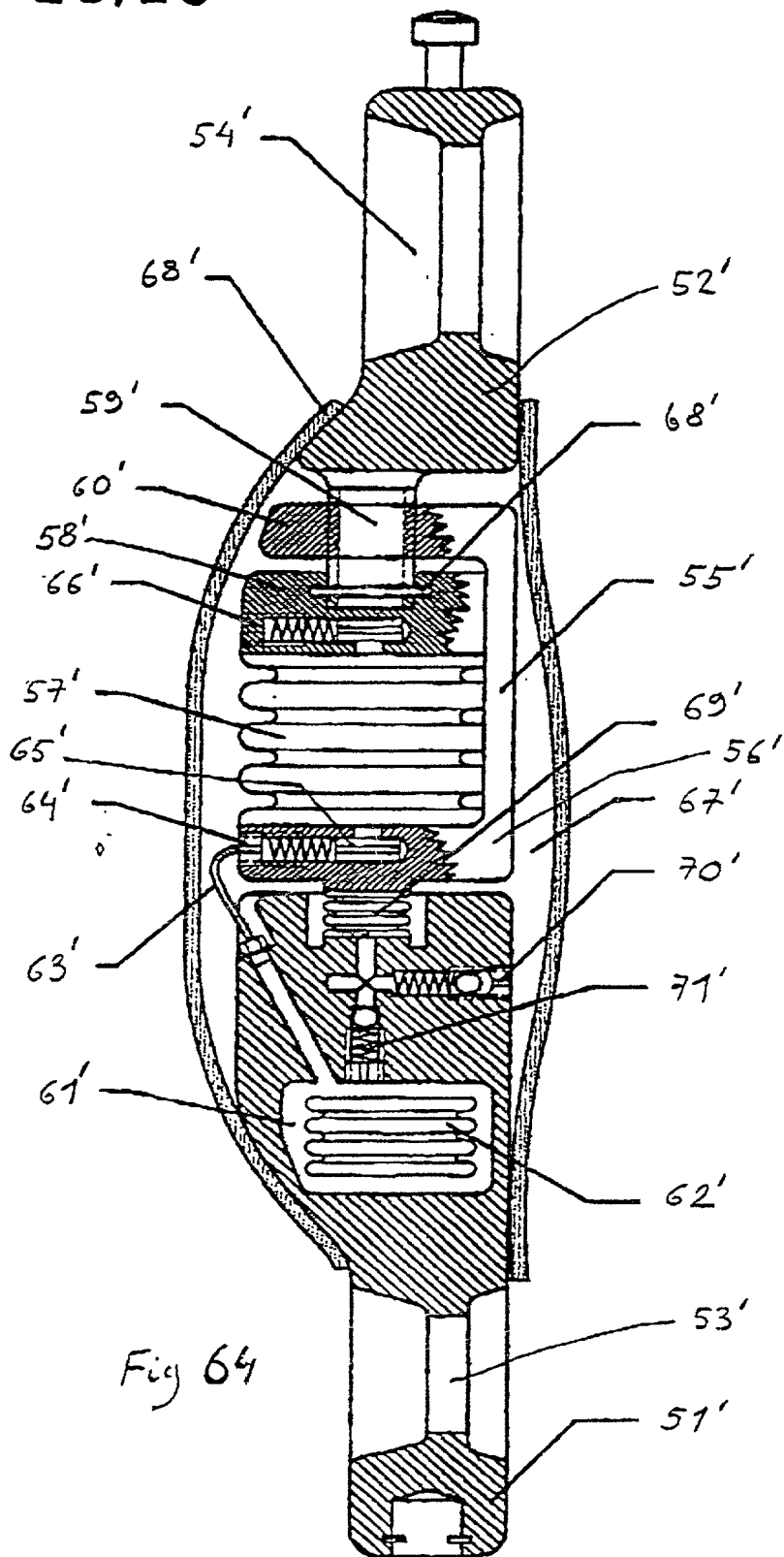


Fig 64